

## Routine for the Spring Semester 2020-21

Day	SE M	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-01:50	01:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	2 <sup>nd</sup>	CHUGGE01 (Phy)		CHMUGBS01 (B) ZA	CHMUGBS01 (B) ZA		ENGUGHU01 (Chm, Bio, Eco)			
		PHYUGGE01(Chm, Mat, Sta)		CHMUGCC04 (SMA)			CHMUGBS02 SEC A SMA/Taposi			
	4 <sup>th</sup>	CHMUGSE02 Basic Analytical Chemistry KKM					PHYUGGE02(Chem,CS,Math) CHMUGGE02 (Phy) AA			
	6 <sup>th</sup>			PS 332 (AA)			CH 302 (KKM)			
	8 <sup>th</sup>			BIOCHEMISTRY CH 402 (MC)			MEDICINAL CHEMISTRY LAB CH 494 (MI/Mukti)			
10 <sup>th</sup>			CH 516 Organic Synthesis II (KKM)			CH 512 Applied organic Chemistry (SA)				
TUE	2 <sup>nd</sup>						CHMUGCC04 Physical II (PD)			
							CHMUGBS01 (B) Anamika			
	4 <sup>th</sup>			CHMUGSE02 Basic Analytical Chemistry KKM			CHMUGCC08 Inorganic III HAR			
	6 <sup>th</sup>	CHM 306 (SD)					CH 304 NY	CHM 306 (PD)		
	8 <sup>th</sup>			Organic Chemistry LAB CH 492 SA/MJR			ORGANIC CHEMISTRY LAB CH 492 SA/Aminur			
10 <sup>th</sup>	CH 516 Organic Synthesis II (HM)		CH 514 Bio-organic Chemistry (NY)							
WED	2 <sup>nd</sup>		ENGG PRACTICAL (SEC B) CHMUGBS02 AA/Anamika				CHMUGBS02 SEC C ( HM/Sanobar)			
		AISUGAU01 (Chm, Bio, Eco)		CHMUGCC03 Organic I (SB)			CHMUGCC04 Practical Physical (SMA)			
	4 <sup>th</sup>	PHYUGGE02(Chem,CS,Math) CHMUGGE02 (Phy)		CHMUGCC10 ( Physical IV) SD			CHMUGCC09 Organic III (SB)		CHMUGCC09 (ZA)	
		CHMUGCC10 ( Physical IV) SMA								
	6 <sup>th</sup>		PRACTICAL INORGANIC CH392 (HAR)				CH 302 Inorganic Chemistry-III HM	CH 304 Organic Chemistry-III (SB)		
8 <sup>th</sup>	Medicinal Chemistry-I CH 406 (MJR)		MEDICINAL CHEMISTRY-I CH 406 (MI)			Spectroscopy CH 404 (MJR)				
10 <sup>th</sup>	Structures and functions of Biomolecules (MI)		CH 510 (MJR)/ Industrial process and scale up technique (BM)			CH 514 (NY)/ Industrial process and scale up technique (BM)				
THU	2 <sup>nd</sup>	CHMUGBS01 (A) ZA	CHMUGBS01 (A) ZA				CHMUGCC03 Organic I MJR		CHMUGGE01 (Phys) (HM)	
		ENGUGHU01 (Chm, Bio,Eco)		CHMUGBS01 (C) ZA	CHMUGBS01 (C) ZA			CHMUGBS01 (C) Sanobar	PHYUGGE01(Chm/Mat/Sta)	
		CHMUGGE02 (Phy) Practical AA PHYUGGE02 (Math,stat)(Prac)								
	4 <sup>th</sup>		CHMUGCC08 HAR			CHMUGCC08 Practical HM				
	6 <sup>th</sup>		PRACTICAL ORGANIC (NY/Rejaul)			PRACTICAL ORGANIC (NY)				
8 <sup>th</sup>	CH 408 Natural Products (SA)		Biochemistry 402 (MC)			MEDICINAL CHEMISTRY LAB CH 494 (MI)				
10 <sup>th</sup>	CH 506 (MC)		CH 508 (MI)			CH 506 (MC)				
		10:00-10:50	10:50 11:40	11:40-12:30	12:30-01:50		01:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
		CHMUGGE01(Phy) Practical (HM)					CHMUGBS01 (A) Taposi			
		PHYUGGE01(Chm, Mat, Sta) Practical					AISUGAU01 (Chm, Bio, Eco)			
4 <sup>th</sup>		CHMUGCC09 Practical (ZA)			Prayer		CHMUGCC03 (MJR) PRACTICAL ORGANIC			
6 <sup>th</sup>		PRACTICAL PHYSICAL CH 392 (AA)				CHMUGGE02 (Phy) (AA) PHYUGGE02(Chem, CS)(Prac)				
8 <sup>th</sup>		CH 408 Natural Products (NY)				Spectroscopy CH404 (HAR)			PS 332 (AA)	
10 <sup>th</sup>		CH 502 Drug Design & Delivery (FAH)/ CH 512 Applied organic Chemistry (SA)				CH 502 Drug Design (MI)/ CH 510 Pharmaceutical Chemistry(MJR)				

MI: Dr. Maidul Islam; SMA: Dr. Seikh Mafiz Alam; HAR: Dr. Harun Al Rasid Gazi; HM: Dr. Hedayetullah Mir; AA: Dr. Md. Akhtarul Alam; NY: Dr. Nasima Yasmin; SA: Dr. Safiul Alam; MJR: Dr. Mustafa Jahir Raihan; KKM: Prof. Kalyan Kumar Mukherjee; MC: Prof. Malay Chatterjee; ZA: Dr. Zafir Ahmed, FAH: Dr. Farukh Abdullah, BM: Prof. Biswajit Mukherjee; SD: Dr. Suman Das; PD: Prof. Priyatosh Dutta; SB: Dr. Satyajit Biswas SEC A- (ECE+EEN) SEC B-(CSE) SEC C- (CEN+MEN)